IPPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR
IYBRID ALIGNMENT MODE
IVENTOR(S): YOJI ITO ET AL.
ITTY. DKT. No.: 030662-116 SHEET 1 OF 7

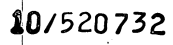
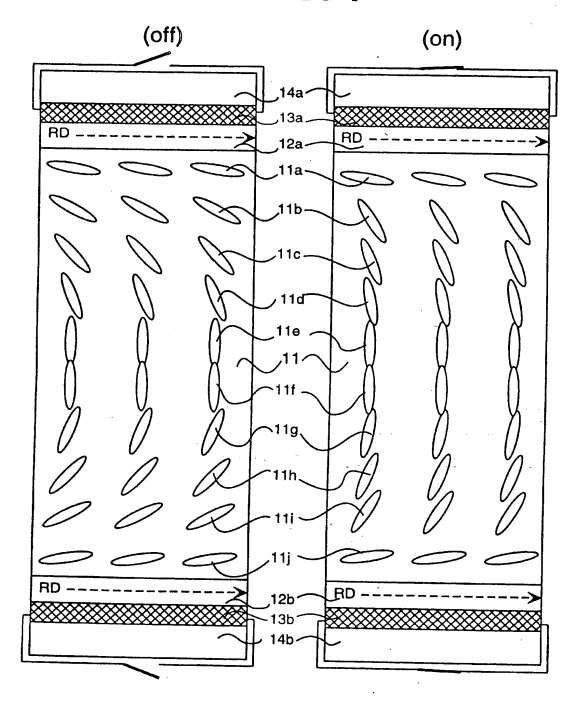


FIG. 1



PPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR
YBRID ALIGNMENT MODE
IVENTOR(S): YOJI ITO ET AL.
TTY. DKT. No.: 030662-116 SHEET 2 OF 7

SHEET 2 OF 7

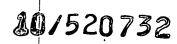
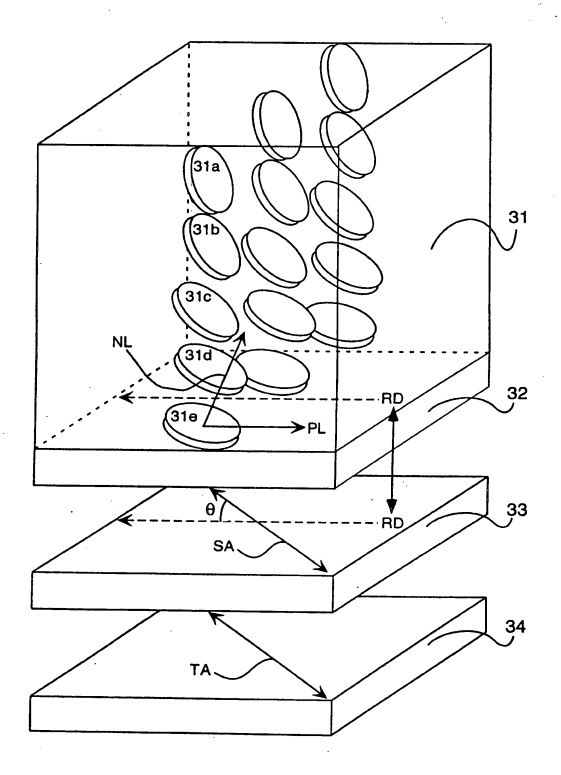


FIG. 2



IPPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR
IYBRID ALIGNMENT MODE
IVENTOR(S): YOJI ITO ET AL.
ITTY. DKT. No.: 030662-116 SHEET 3 OF 7

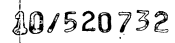
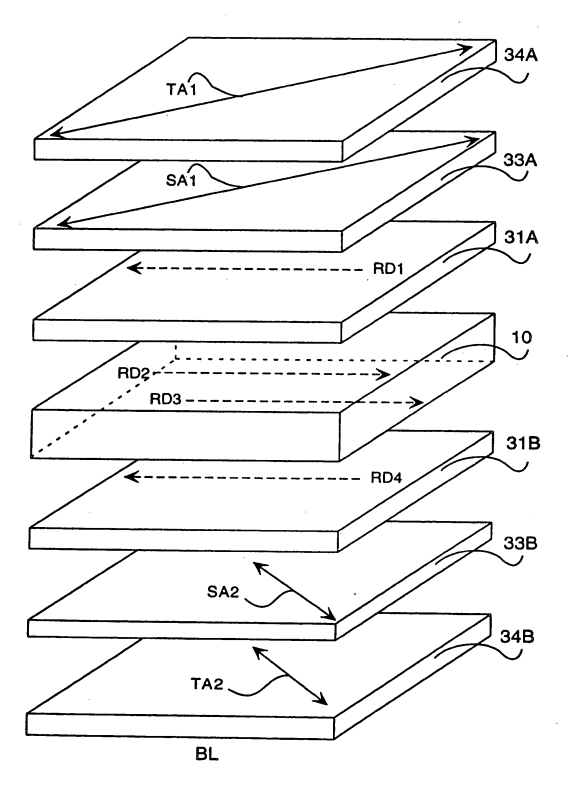
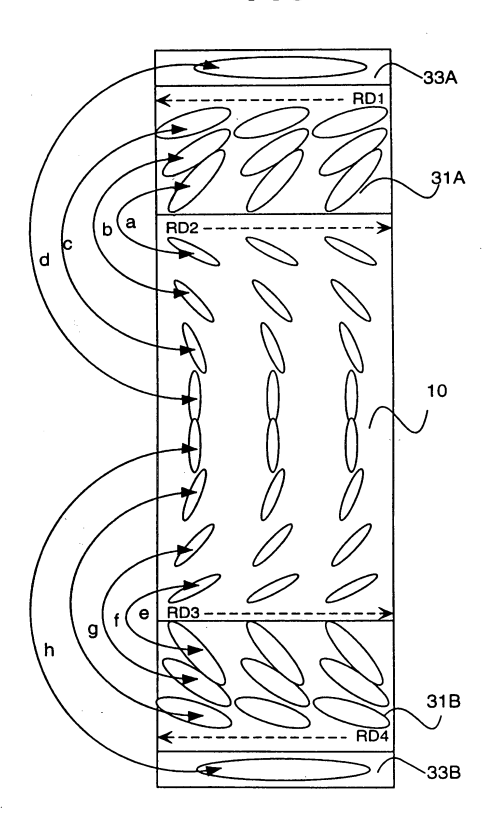


FIG. 3



PPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR
YBRID ALIGNMENT MODE
IVENTOR(S): YOJI ITO ET AL.
TTY. DKT. No.: 030662-116 SHEET 4 OF 7

FIG. 4

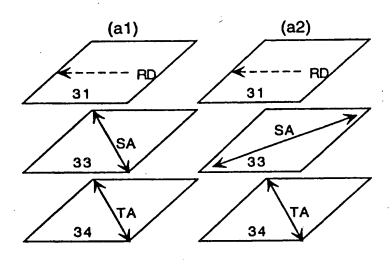


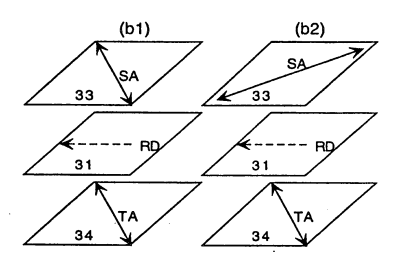
10/520732

IPPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR YBRID ALIGNMENT MODE VENTOR(S): YOJI ITO ET AL. ATTY. DKT. No.: 030662-116

SHEET 5 OF 7

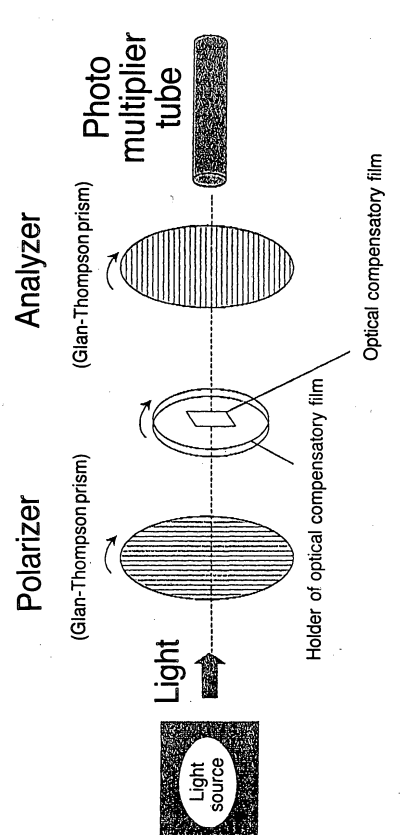
FIG. 5





1.0/5**2**0732

PPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR
YBRID ALIGNMENT MODE
IVENTOR(S): YOJI ITO ET AL.
TTY. DKT. No.: 030662-116 SHEET 6 OF 7



IPPLN. FILING DATE: JANUARY 11, 2005
ITLE: LIQUID CRYSTAL DISPLAY HAVING LIQUID
RYSTAL CELL OF BEND ALIGNMENT MODE OR
IYBRID ALIGNMENT MODE
IVENTOR(S): YOJI ITO ET AL.
ITTY. DKT. NO.: 030662-116
SHEET 7 OF 7

10/520732

FIG. 7

